## SECRET

8 Feb 1956

25X1 TIME SCHEDULE 23 Jan-13 7 Design transistorised audio amplifier to feed 3 weeks MINIFON. 13 Feb-27 Feb Design matching section from Microstrip horn to 2 veeks orystal. 27 Feb-5Mar Out for crystal conference. 1 week 5 Mar-26 Mar Gold test amplifiers and compensate for temperature 3 weeks range. X Flow Eng 26 Mar-9 Apr Cold test batteries and design power pack. 2 veeks 9 Apr-30 Apr RF test antenna and detector unit to obtain optimum 3 weeks sensitivity and sensitivity calibration over the frequency range required. 30 Apr-7 Ma y Design external switch. 1 week 25X1 7 May-14 May 1 week 14 May-28 May Pot amplifiers and make i'inal adjustments on demand 2 veeks system. 28 May-11 June Complete assembly of final model. 2 weeks 11 June-18 June Final test. 1 week 2nd nik Present estimated delivery dates for components of the project MAY are as follows: 1 April (approx) Hewlett Packard test equipment 15 Haydon timing moter 1 Max Miniature relay 27 | Mar ORIG COMP \_\_\_

## POWER REQUIREMENTS

The record head of the MINIFON requires an input of about 40 volts peak to peak at an impedence of about 30,000 ohms.

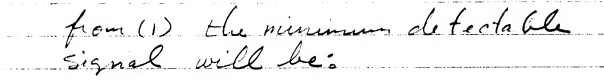
With the 2,000 to 20,000 transformer which was included in the demand circuit (T<sub>1</sub>) to feed the record head, a source capable of delivering about 10 volts peak to peak (3.5 Volts rms) into an impedence of about 2000 ohms is sufficient.

This source (approximately 5 milliwatts at 3.5 volts rms) is sufficient to activate the demand circuit.

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So from (2) and (3) the ratio of the minimum detectable sisual to the woise will be:

$$(4) \frac{E_{i \, \text{min}}}{E_{i \, \text{N}}} = \sqrt{\frac{P_{\text{L}}}{G_{\text{p}} \cdot 4 \alpha \, \text{KT} \Delta f}}$$

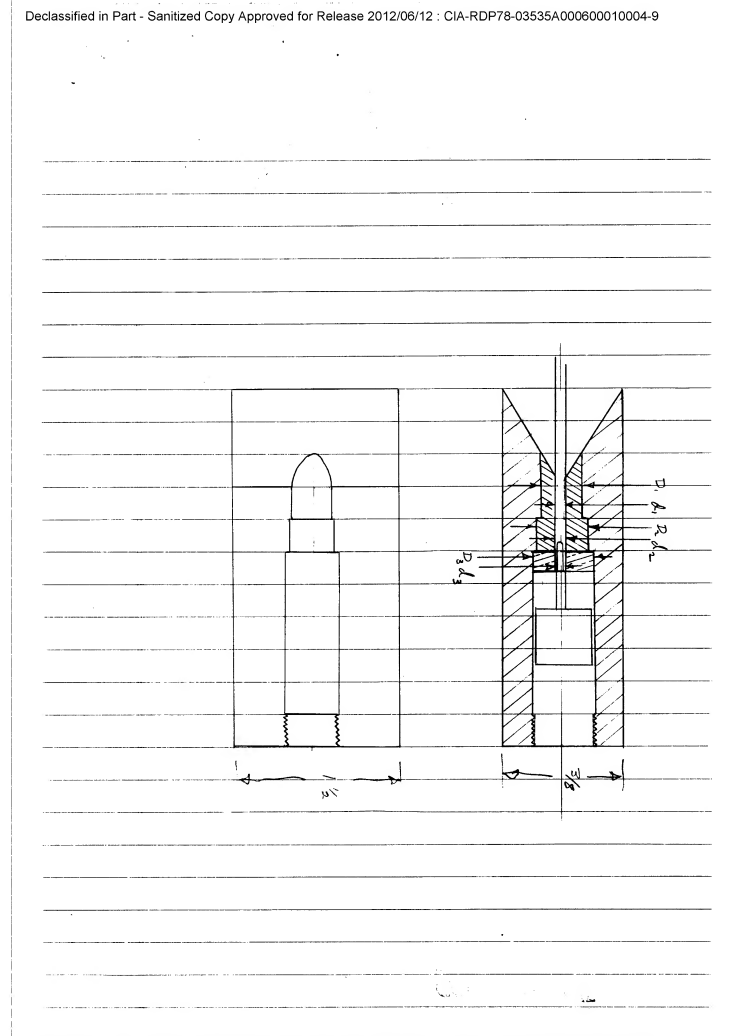
the power required to drive The 21157 transistor is a bout & mw, and op for the transistorized video amplifue is about 60 db or 106. Of X = 10 and T = 300°K, Af = 10°CPS

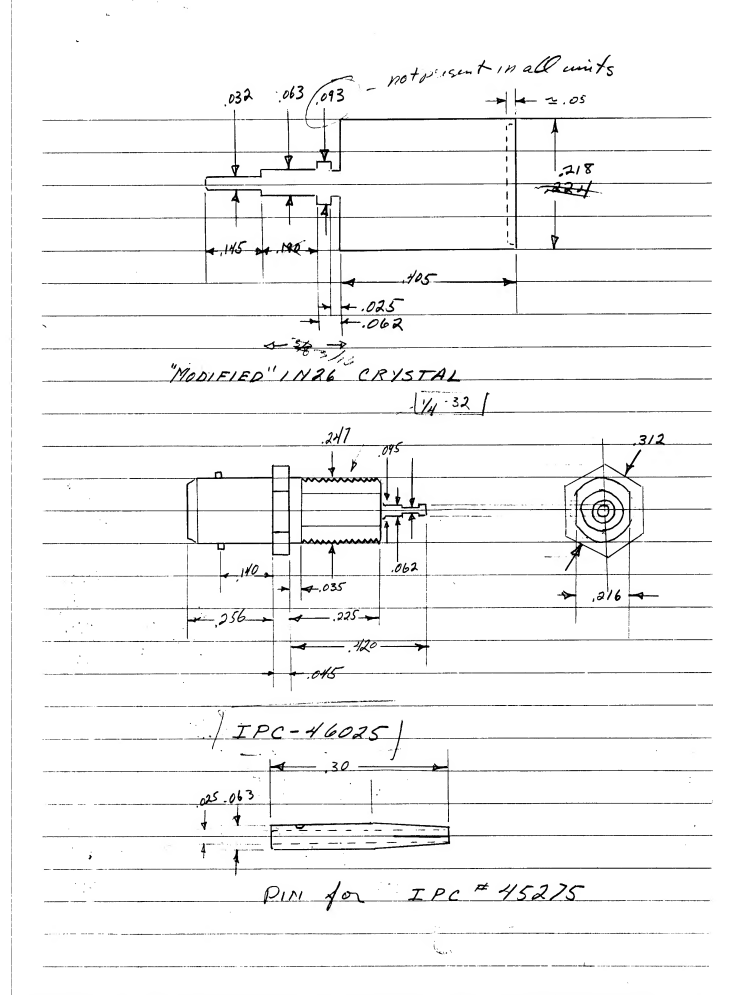
then Finain 1.7 × 102

this is a bout right, octually if the bandwidth of the video amplifier is no larger than 100 cps and & is no larger than 10, the gain (op) should be about 80 db. Eimin /E ... Land for Palesce 2012/08/12 CIA BDD79 02525 ADV

In estimate of the poise generated in Phiciowave cystals (reference Crystal Rectifiers, Toney & Whitmer - MIT Lab series #13. pp 314-349 and p. 432 In the absence of de hias an the crystal the noise is almost entirely Johnson noise Thus Pn = 447 of in our case Afis about 1.5 mc 4KT A = 4 x 4 x 10-21 x 1.5 x 106 = 2.4 × 10-14 watts = 2.4 × 10-" mw Thus about 40 db of gain is desired to raise the power level to about 2 mw. from a signal to noise ratio of 1. (This noise is about 10 db above the noise to be expected from a francictor with a frequency ratio of about 250) MCS 23 Jan 56







$$R = \frac{R_1 R_L}{R_1 + R_1}$$

$$Z_0 \rightarrow R_1$$
 $R_1$ 
 $R_2$ 

voltage refl. coeff = 
$$\frac{R-z_0}{R+z_0}$$

$$= \left(\frac{R-z_0}{R+z_0}\right)^2 = \frac{P_{\mu}}{P_{i}} \qquad (2)$$

also 
$$P_i R_i = P_L R_L$$
 on  $P_i - P_r = P_L \left(1 + \frac{R_L}{R_i}\right)$  (3)  
where  $P_i + P_L = P_i - P_r$ 

$$f_{i}$$
  $P_{i} - P_{r} = 1 - \left(\frac{R-20}{R+20}\right)^{2}$  (#)

$$\frac{P_L}{P_i} = \frac{1 - \left(\frac{R - 2o}{R + 2o}\right)^2}{1 + \frac{R_L}{R_I}}$$
 (5)

$$\left|\frac{P_L}{P_i} = \frac{R_i}{R_i + R_L}\right| = \frac{\frac{20}{R_L}}{R_L}$$

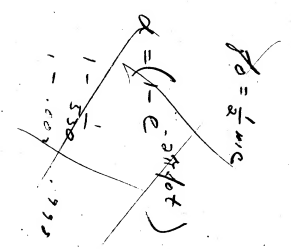
compared with the case when R = &

$$\frac{P_{L}}{P_{i}} = 1 - \left(\frac{R_{L} - 2_{0}}{R_{L} + 2_{0}}\right)^{2} - \left(\frac{R_{L} - 2_{0}}{R_{L} + 2_{0}}\right)^{2} - \left(\frac{R_{L} - 2_{0}}{R_{L} + 2_{0}}\right)^{2}$$

$$\frac{P_L = \frac{4}{R_L} \frac{R_L}{Z_0}}{P_i} \left( \frac{R_L + Z_0}{R_L} \right)^2$$

So that the reduction in a book bed pawer is:

$$F = \frac{4 R_{L}^{2}}{(R_{L} + Z_{0})^{2}}$$



$$\frac{\frac{2}{5}R^{2}}{5R} = \left(\frac{1}{1+\frac{R_{L}}{R_{I}}}\right)(-2) \frac{(R+2\omega)-(R-2\omega)}{(R+2\omega)^{2}} + \left[\frac{R-2\omega}{R+2\omega}\right]^{2} \left(-\frac{R_{L}}{R}\right) \frac{\partial R_{I}}{\partial R}$$

$$\frac{dR_i}{dR} = \frac{R_1 + R_L}{R_L - R}$$

$$\frac{3}{3R} = \frac{2}{(R_1 + R_2)^2} \frac{220}{(R + 20)^2} + \frac{(R + 20)^2 - (R - 20)^2}{(R + 20)^2} \frac{R_1}{R_1^2} \frac{R_1 + R_2}{R_1 - R}$$

$$\sigma \frac{-R_1}{R_1+R_L} = R \frac{R_L}{R_1^2} \frac{R_1+R_L}{R_1-R_1}$$

$$\Lambda = \frac{R^3}{(R_1 + R_L)^2} = \frac{RR_L}{R \cdot - R} \qquad \alpha = -\alpha (R_L - R) = RR_L$$

$$R(R_L - \alpha) = -\alpha R_L$$

P=



$$R = \frac{R.^{3}R_{L}}{(R.+R_{L})^{3}} \cdot \frac{R_{L}(R.+R_{L})^{3}}{(R.+R_{L})^{3}} \cdot \frac{R_{L}(R.+R_{L})^{3}}{(R.+R_{L})^{3}}$$

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Temperature vs time for constant voltage Thermistor

> acs 1/15/56

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Equa tions Heat flow (calonies/sec): K (S2+S1) (T, -T2) Heat inflex (calones/sec): Heat radiation (calones/sic) T 52 T24 thermistor: in general, d'T= is dH M = Mess S, = specific heat Thus: M. S. dr. = V2 185R(T) - K(S2+S1)(T,-72) 5, = surface area Vi = volume P = specific gravity T' = temperation (OK)  $\frac{M_{2S_{1}}}{2} \frac{d(T_{1}-T_{2})}{dt} = \kappa (s_{1}+s_{1})(T_{1}-T_{2}) - \frac{T_{1}}{4.85} s_{1}^{2} T_{2}^{4}$ insulator. if This of the order of the M2, S2, S2, etc am bient temperature, the T = 5.710×10-12 Joules unit will also a bsorb radiation cm2 siclety (Rich trueyer & Kennand, P. 183) in appreciable quantity. K = constant of themal To = outside temp P(Ti) = 1 esis lana of the mistor

thus to make the thermiston heat mickly are would desire: small mass (m.) small specific heat (s.) large voltage (V) small thermister resistance (RITI) Small in sulator conductivity (x) small surface area (5,) large insulator + tuchoness (d) thus in general a heat sensitive timing thermister should be small in sige. and the initial temperature rise would be ? dTil = V3 (This rate would have a tendency to increase ofme to a decreasing R(T) but to de clease he cause of an increasing (7,-7.)

$$P_r = \frac{P_r G_r G_R \Lambda^2}{(4R)^2 R^2}$$

for IN31, Pmax for burnout is .1 - . 5 wetts (2)

Suppose GT = GR = 10

and  $\lambda^2 = (3 \text{ cm})^2$ 

then Pr = 4/1 × (.1 to .5) wats/cm² 4/1 × (.1 to .5) wats/ff?

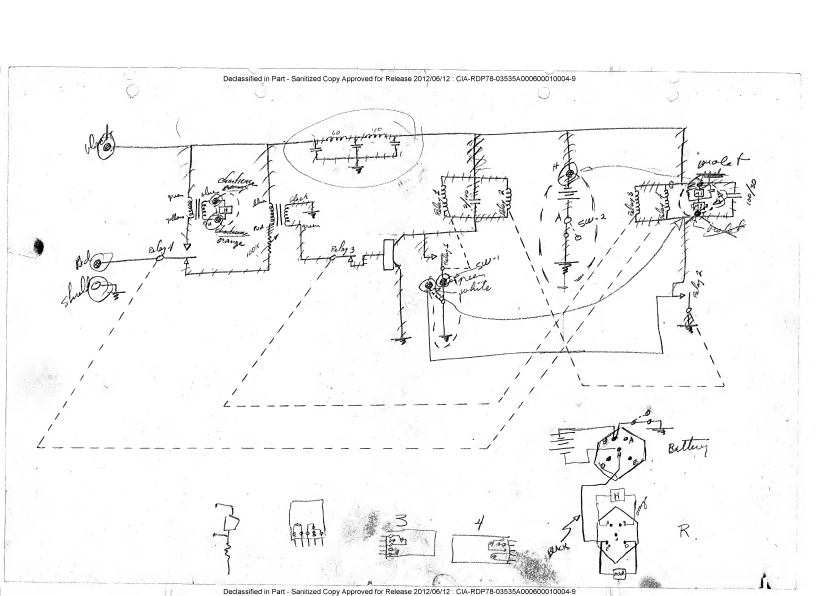
or the maximum incident intensity will be

.0014 to .007 watts/cm2

and Pr = 16 to 80 walls/fix sives the transmitted for example if R=100 feet, Pr= 160 to 800 to

(1) P, 576 - Silver, "Winowan antenna + hong of clesign" Rad tal #12

(2) P 263 Toning & Whitmer, "crystal Rectifiers", Red tal # 15



## PARTS REQUIREMENT

- 5 Transformaers, 2,000-10,000 ohms, Argonne no AR-109
- Transformers, 400-20,000 ohms, Argonne no AR -105 J COD 5
- 5 RF Chokes, 60 mh, 100 ma, Miller no 693 ) Available D.C.
- 3-4 w/s max. RF Chakes, 150 Mh, 100 ma, Miller no 961
- Elgin "Neomite" NM2K relay, Coil res. 2000 ohms, sensitivi Haydon timing motor, series 9200, 6 volt, 70 ma, 1/5 rpm.

Manufactural of who wax.

(Standard "Fansteel" items) Cap acitors:

## Tandadoux

- 20 Tantalum, 10 mf at 25 volts
- 20 XX Tantalum, 175 mf at 15 volts
- 15 Tantalum, 100 mf at 30 volts
- 7 Tantalum, 2 mf at 30 volts
- 5 Transistors, 2N57, Minneapolis Honeywell
- Available D.C. 3-4 wts war.
- Potentiometers, 0-100,000 ohms

STAT

15 Transistors - 2N34, RCA?

Input Voltage Requirement: 10V p-p 5 mw. 1002 (3.5 V. PMS)

Amp. 1/4 volt 14to 1/2 mayohm.

Spann?

5 Microswitch levers, type JS-2

· 20 2N34', (transistors)

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CONNECTORS 10 each

IPC #45275 (male)

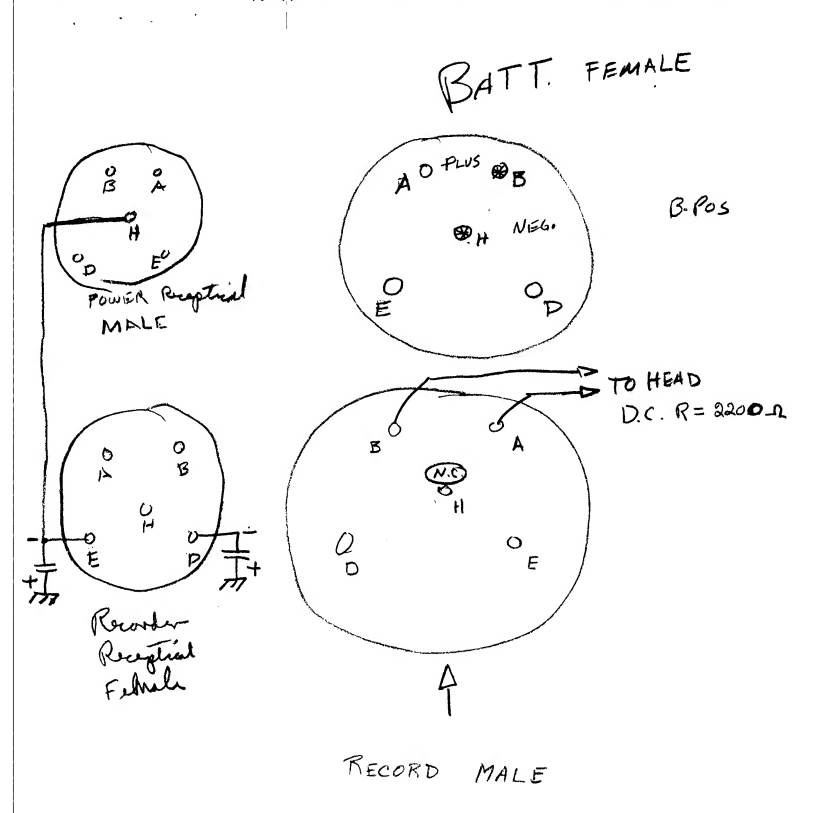
IPC #46025 (female)

We have these on hand - should order more if we decide to use them.

BATTERIES

50 H R-1 Silver Cells

Some question whether these are required.

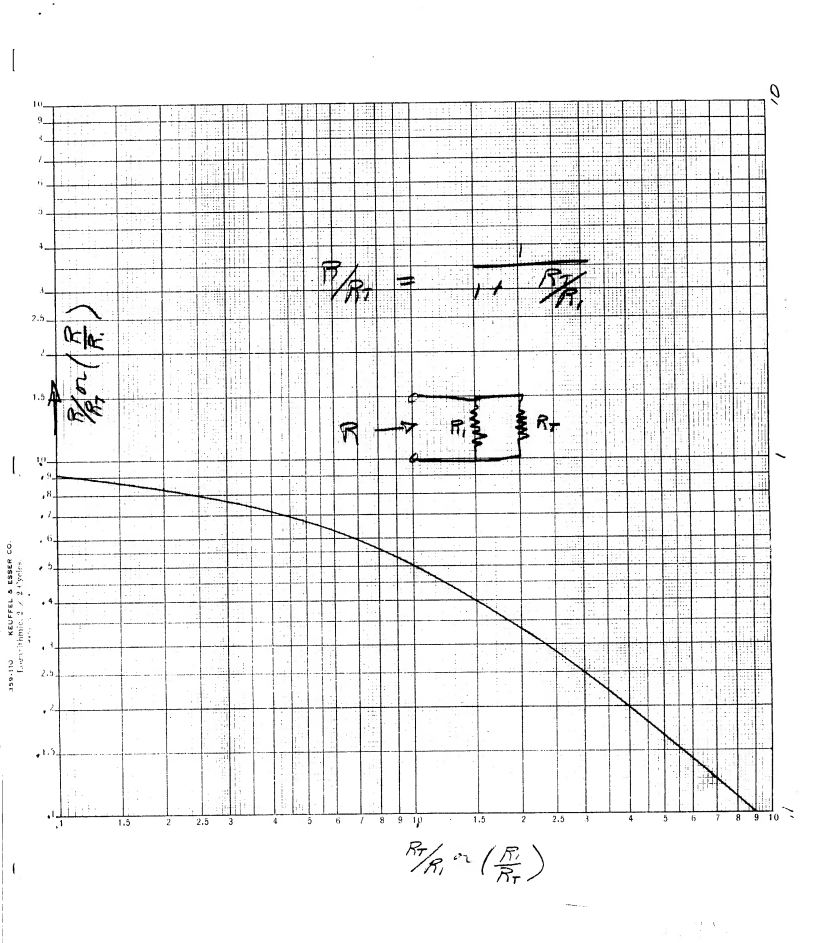


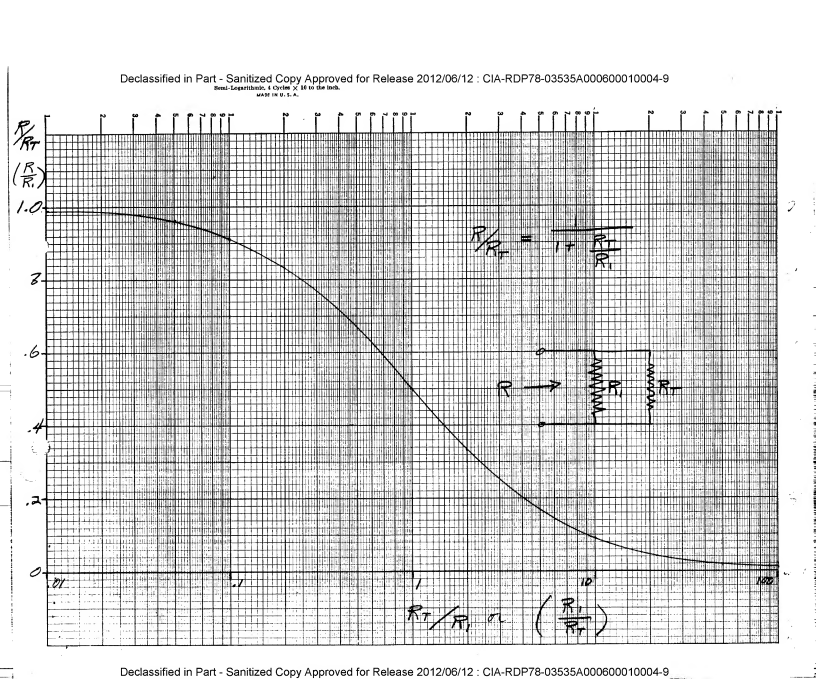
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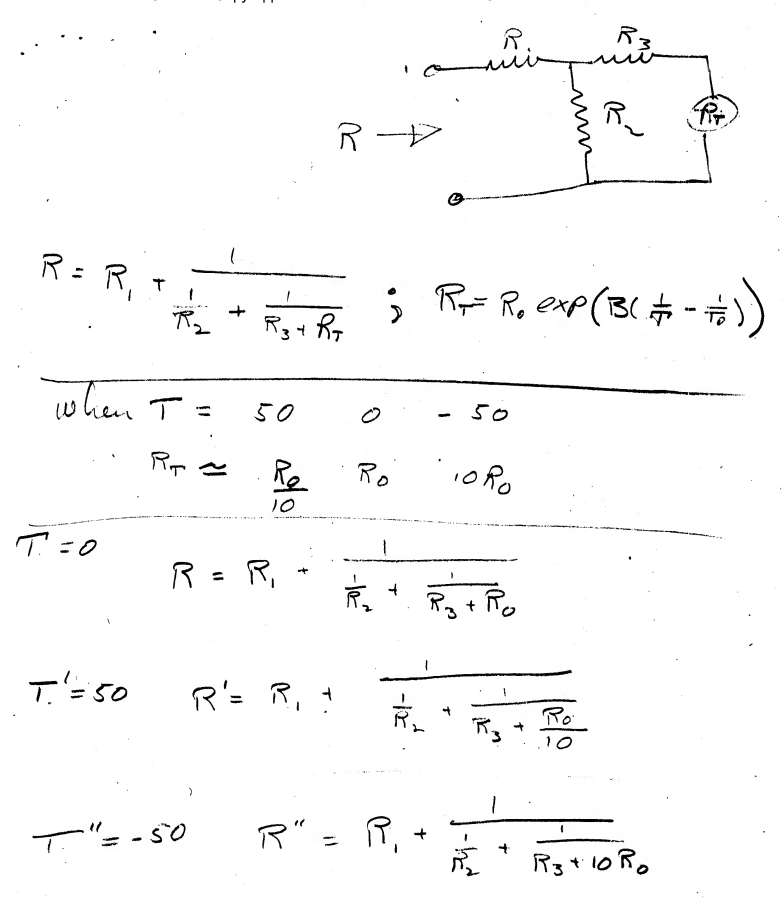
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	a corborundum Co Type F == thermistor may half its resistance in the range from 200 to 8000
	which means that a variation in R/R, may be about 8/5.
	the following circuit:
	E = Re FL RR RT  Re = Some resistance
	$R_{\perp} = load resistance$ $R_{\tau} = Thermistor resistan$ $E_{\perp} = \frac{R}{R_{c} + R}  where R = \frac{R_{\perp} R_{\tau}}{R_{\perp} + R_{\tau}}$
>	Thus it is seen that a larger negative resistance coefficient in RT will allow the circuit to worke (Ex
	fall to a given fraction) for a 5 maller values of E and Ro.

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$$\frac{R}{R} = \frac{R}{R_{2} + R_{0}} + \frac{R}{R_{3} + R_{3} + R_{0}} + \frac{R}{R_{3} + R_{3} + R_{3} + R_{3} + R_{3} + \frac{R}{R_{3} + R_{3} + R_{3} + R_{3} + \frac{R}{R_{3} + \frac{R}{R_{3} + R_{3} + \frac{R}{R_{3} + \frac{R}{3} + \frac{R}{R_{3} + \frac{R}{3} + \frac{R}{R_{3} + \frac{R}{3}$$

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